


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

tree traversal unbuffered OR stream

- 2003

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 3,220 for **tree traversal unbuffered OR stream** with **Safesearch on**. (0.19 seconds)

[CITATION] Object-oriented **tree traversal** with JJForester

T Kuipers, JMW Visser, T Kuipers, J Visser - Electronic Notes in Theoretical Computer Science, 2001

[Cited by 65](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 18 versions](#)
[Progressive forest split compression- uni-hannover.de \[PDF\]](#)

G Taubin, A Guézec, W Horn, F Lazarus - Proceedings of the 25th annual conference on Computer ..., 1998 - portal.acm.org

... stack. The coordinate information is placed in the compressed **stream** inthe order of **traversal** of the vertex **tree**. The coordinate ...
[Cited by 243](#) - [Related articles](#) - [Web Search](#) - [Library Search](#) - [All 18 versions](#)
[Split-stream dictionary program compression](#)

S Lucco - ACM SIGPLAN Notices, 2000 - portal.acm.org

... Within an instruction group, each instruction field is output as a separate **stream**. ...base entries, SSD uses a special index value to mark upward **tree traversal**. ...
[Cited by 33](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 4 versions](#)
[... expressive node-selecting queries on XML data in secondary storage: A tree automata-based approach- psu.edu \[PDF\]](#)

C Koch - Proceedings of the 29th international conference on Very ..., 2003 - portal.acm.org

... automata are strictly less expressive than deterministic bottom-up **tree** automata[4]. However, a bottom-up **traversal** of the **tree** arriving in a **stream** can only ...
[Cited by 47](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 14 versions](#)
[CITATION] Restriction grammar: A Prolog implementation

L Hirschman, K Puder - Logic Programming and its Applications, 1986

[Cited by 16](#) - [Related articles](#) - [Web Search](#)

[\[PDF\] •The wavelet **stream**: Progressive transmission of compressed light field data](#)

I Peier, W Straßer - IEEE Visualization 1999 Late Breaking Hot Topics, 1999 - CiteSeer

... For **traversal** of the **tree** at each knot ... Due to the level-wise organization of the co-
efficients in the wavelet **stream**, this means to go forward a number of ...

[Cited by 20](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 18 versions](#)

[Dependence based prefetching for linked data structures- •psu.edu \[PDF\]](#)

A Roth, A Moshovos, GS Sohi - ACM SIGOPS Operating Systems Review, 1998 - portal.acm.org

... 1. We show the dynamic instruction **stream** with all ... example in the context of prefetching
a binary **tree**. ... section, we describe how LDS **traversal** is represented ...

[Cited by 207](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 33 versions](#)

[A better XML parser through functional programming](#)

O Kiselyov - Lecture Notes in Computer Science, 2002 - Springer

... optimal, pure-functional parser, which can act as a **stream** processor. ... combinator,
which fully captures the control pattern of the depth- first **tree traversal**. ...

[Cited by 25](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 7 versions](#)

[eXist: An open source native XML database- •psu.edu \[PDF\]](#)

W Meier - Lecture Notes in Computer Science, 2003 - Springer

... eXist's serializer will generate a **stream** of SAX [12] events by sequentially ... descendant
nodes, the engine has to do a conventional **tree traversal**, beginning at ...

[Cited by 164](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 21 versions](#)

[Operator scheduling in a data **stream** manager- •tu-ilmeneau.de \[PDF\]](#)

D Carney, U Çetintemel, A Rasin, S Zdonik, M ... - Proceedings of the 29th international conference on Very ..., 2003 - portal.acm.org

... Figure 3: High-level comparison of **stream** execution models ... all the boxes in its
sub-**tree** are scheduled ... superbox execution based on an MC **traversal** consumes all ...

[Cited by 140](#) - [Related articles](#) - [Web Search](#) - [BI Direct](#) - [All 26 versions](#)

Key authors: [G Taubin](#) - [T Kuipers](#) - [J Visser](#) - [J Salmon](#) - [M Warren](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

tree traversal unbuffered OR stream

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google